Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	117	(kidney OR renal) WITH rapamycin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 11:51
L2	0	(kidney OR renal) WITH dysfunction WITH rapamycin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 11:51
L3	5	(kidney OR renal) WITH failure WITH rapamycin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/26 11:51
S1	2	US-20050070567-A1.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/23 16:33
S2	1	defect\$ NEAR energy NEAR status	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	оіи	2006/10/23 16:15
S3	0	defect\$ NEAR cellular NEAR energy NEAR status	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/23 16:16
S4	. 0	defect\$ NEAR cellular WITH energy NEAR status .	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/23 16:16
S5	4	agent NEAR reduce NEAR cellular NEAR ATP NEAR level\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/23 16:34
S6	2	S1 AND S5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/23 16:34
S7	1	defect\$ NEAR energy NEAR status	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 14:38
S8	0	defect\$ NEAR cellular NEAR energy NEAR status	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2006/10/24 14:38
S9	0	defect\$ NEAR cellular WITH energy NEAR status	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 14:38
S10	2	US-20050070567-A1.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 14:38
S11	4	agent NEAR reduce NEAR cellular NEAR ATP NEAR level\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 14:38
S12	2	S10 AND S11	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 14:52
S13	298	cell WITH defect\$ WITH energy	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 14:53

			T	<del></del>	T = :	
S14	18	disease WITH cell WITH defect\$ WITH energy	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 14:56
S15	26	agent WITH target WITH cell WITH ATP	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 15:02
S16	1045	reduc\$ WITH (cell OR cellular) WITH ATP	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 15:03
S17	59	agent WITH reduc\$ WITH (cell OR cellular) WITH ATP	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 15:04
S18	135	diabetes WITH rapamycin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 16:40
S19	2	diabetes WITH rapamycin WITH (mTOR OR TOR OR mammalian NEAR target NEAR rapamycin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 15:05
S20	0	(type NEAR S8 NEAR diabetes) WITH rapamycin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 16:40
S21	0	(NIDDM) WITH rapamycin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/24 18:54
S22	0	insulin WITH rapamycin WITH (type NEAR "2" NEAR diabetes)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 10:32
S23	95	insulin WITH rapamycin WITH (diabetes)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 10:39
S24	0	insulin WITH rapamycin WITH (diabetes) WITH (beta NEAR cell)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 10:38
S25	0	insulin WITH rapamycin WITH (diabetes) WITH (B-cell)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR'	ON	2006/10/25 10:38
S26	1	insulin WITH rapamycin WITH (B-cell)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 10:38
S27	0	diabetes WITH rapamycin WITH (B-cell)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 10:38
S28	379	insulin WITH rapamycin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 10:39
S29	4	insulin NEAR rapamycin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 10:39

						,,
S30	4	insulin NEAR rapamycin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 10:40
S32	0	insulin WITH (beta NEAR cell) WITH (mTOR OR TOR) WITH rapamycin	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 10:41
S33	0	insulin WITH (beta NEAR cell) WITH (mTOR OR TOR)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 10:41
S34	55	insulin WITH (mTOR OR TOR)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 10:41
S35	0	insulin WITH (mTOR OR TOR) WITH diabetes	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2006/10/25 10:41
S36	. 13	(mTOR OR TOR) WITH diabetes	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 10:43
S37	135	(rapamycin OR RAPA) WITH diabetes	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 17:59
S38	0	(rapamycin OR RAPA) WITH (metabolic NEAR syndrome)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 18:00
S39	0	diabetes WITH (reduce NEAR ATP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 18:00
S40	255	diabetes WITH (ATP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 18:00
S41	19940	diabetes WITH (cell OR cellular NEAR ATP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 18:01
S42	11	diabetes WITH (cell OR cellular) NEAR ATP	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 18:10
S43	22	diabetes WITH (cell OR cellular) WITH (reduc\$ WITH ATP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2006/10/25 18:11
S44	. 14	diabetes WITH (cell OR cellular) WITH (reduc\$ NEAR ATP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 18:12
S45	15	diabetes WITH (reduc\$ NEAR ATP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 18:13
S46	20	diabetes WITH (reduc\$ NEAR3 ATP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 18:14

S47	0	diabetes WITH (defective NEAR3 ATP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 18:15
S48	. 0	diabetes WITH (altered NEAR3 ATP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 18:15
S49	. 22	diabetes WITH (alter\$ NEAR3 ATP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 18:17
S50	0	diabetes WITH (excess NEAR3 ATP)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/10/25 18:17